

AMENDMENTS TO THE CLAIMS:

Listing of the claims:

1-8. (Cancelled)

9. (Currently Amended) A SIM card for operation with a terminal device of a
2 mobile telecommunication-network, network;

wherein the SIM card is configured in such a manner that with the SIM card the
4 terminal device can be connected to only defined destination or source addresses, or both;
and

6 wherein the defined destination and source addresses to which the terminal device
can be connected are stored in a memory of the SIM card or in a database of the mobile
8 telecommunication network; and

wherein call forwarding and default available service number functions of a
10 standard SIM card are excluded from the characteristics of the SIM card.

10. (Previously Presented) The SIM card according to claim 9, wherein said SIM
2 card is designed as a Telematic SIM card.

11. (Previously Presented) The SIM card according to claim 9, wherein the
2 destination and source addresses are phone numbers, URLs (Uniform Resource Locator)
or APN's (Access Point Name).

12. (Previously Presented) The SIM card according to claim 10, wherein the
2 destination and source addresses are phone numbers, URLs (Uniform Resource Locator)
or APN's (Access Point Name).

13. (Previously Presented) The SIM card according to claim 9, wherein the SIM
2 card only supports defined telecommunication services.

14. (Previously Presented) The SIM card according to claim 10, wherein the
2 SIM card only supports defined telecommunication services.

15. (Previously Presented) The SIM card according to claim 11, wherein the
2 SIM card only supports defined telecommunication services.

16. (Previously Presented) The SIM card according to claim 12, wherein the
2 SIM card only supports defined telecommunication services.

17. (Previously Presented) The SIM card according to claim 9, wherein the
2 mobile phone subscriber relationship associated with the SIM card can only be operated
within a defined virtual private network (VPN).

18. (Previously Presented) The SIM card according to claim 10, wherein the
2 mobile phone subscriber relationship associated with the SIM card can only be operated
within a defined virtual private network (VPN).

19. (Previously Presented) The SIM card according to claim 11, wherein the
2 mobile phone subscriber relationship associated with the SIM card can only be operated
within a defined virtual private network (VPN).

20. (Previously Presented) The SIM card according to claim 12, wherein the
2 mobile phone subscriber relationship associated with the SIM card can only be operated
within a defined virtual private network (VPN).

21. (Previously Presented) The SIM card according to claim 13, wherein the
2 mobile phone subscriber relationship associated with the SIM card can only be operated
within a defined virtual private network (VPN).

22. (Previously Presented) The SIM card according to claim 9, wherein the SIM
2 card encompasses more than one different subscriber relationship, wherein the use of the
SIM card is assigned according to the originator principle to the respective subscriber
4 relationship.

23. (Previously Presented) The SIM card according to claim 10, wherein the
2 SIM card encompasses more than one different subscriber relationship, wherein the use
of the SIM card is assigned according to the originator principle to the respective
4 subscriber relationship.

24. (Previously Presented) The SIM card according to claim 11, wherein the
2 SIM card encompasses more than one different subscriber relationship, wherein the use
of the SIM card is assigned according to the originator principle to the respective
4 subscriber relationship.

25. (Previously Presented) The SIM card according to claim 12, wherein the
2 SIM card encompasses more than one different subscriber relationship, wherein the use
of the SIM card is assigned according to the originator principle to the respective
4 subscriber relationship.

26. (Previously Presented) The SIM card according to claim 13, wherein the
2 SIM card encompasses more than one different subscriber relationship, wherein the use
of the SIM card is assigned according to the originator principle to the respective
4 subscriber relationship.

27. (Previously Presented) The SIM card according to claim 14, wherein the SIM
2 card encompasses more than one different subscriber relationship, wherein the use of the
SIM card is assigned according to the originator principle to the respective subscriber
4 relationship.

28. (Previously Presented) The SIM card according to claim 9, wherein the SIM
2 card supports other services that are typically not understood to be Telematic services.

29. (Previously Presented) The SIM card according to claim 10, wherein the SIM
2 card supports other services that are typically not understood to be Telematic services.

30. (Previously Presented) The SIM card according to claim 11, wherein the SIM
2 card supports other services that are typically not understood to be Telematic services.

31. (Previously Presented) The SIM card according to claim 12, wherein the SIM
2 card supports other services that are typically not understood to be Telematic services.

32. (Previously Presented) The SIM card according to claim 13, wherein the SIM
2 card supports other services that are typically not understood to be Telematic services.

33. (Currently Amended) A process of limiting use of a mobile

2 telecommunications terminal device, the process comprising:

in the terminal device using a SIM card that permits connections only to defined

4 destination or source addresses, or both;

wherein the defined destination and source addresses to which the terminal device

6 can be connected are stored in a memory of the SIM card or in a database of a mobile
communication network; and

8 wherein call forwarding and default available service number functions of a
standard SIM card are excluded from the characteristics of the SIM card.